10/601,973 INTERFERENCE SEARCH HISTORY PRINTOUT

	Туре	L#	Hits	Search Text	DBs
1	BRS	L1	0	((((radial disc) with reflect\$4) with (ellipsoi\$5 or parabolic)) and ((point light source) or ((light emitting diod\$4) or "LED")) and collimat\$4).clm.	US-PGPUB
2	BRS	L4	О	((((radial disc) with reflect\$4) with (ellipsoi\$5 or parabolic)) and ((point light source) or ((light emitting diod\$4) or "LED")) and collimat\$4).clm.	US-PGPUB

	Туре	Hits	Search Text	DBs.
1	IS&R	18	(("1,900,436") or ("2,344,221") or ("2,359,151") or ("2,454,332") or ("3,739,169") or ("4,159,511") or ("4,264,948") or ("4,962,450") or ("4,969,074") or ("6,027,231") or ("5,897,201") or ("5,915,823") or ("6,540,382") or ("6,536,921") or ("6,354,725") or ("6,361,191") or ("6,616,305") or ("6,502,964")).PN.	USPAT; USOCR
2	BRS	2	'6536921"	USPAT
3	IS&R	1	("6536921").PN.	USPAT; USOCR
4	BRS	20	("1377184"   "2344221"   "2867716"   "3739169"   "3786248"   "4111564"   "4159511"   "4263641"   "4388674"   "4575786"   "4817163"   "4933813"   "5128848"   "5258896"   "5299101"   "5574328"   "5581347"   "5765934"   "5808759"   "5897201").PN.	USPAT
5	BRS	1	"6536921".URPN.	USPAT
6	BRS	31	simon-jerome-h.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	BRS	5423	362/298-304,308,309,311,346,347,326,327,350.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8	BRS	11	S7 and (radial\$4 with disc with reflect\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9	BRS	119	S7 and (disc with reflect\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10	BRS	22	S7 and (disc near reflect\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
11	BRS	17	S10 not S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
12	BRS	1463	S7 and (ellip\$7 or parabol\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
13	BRS	73	S12 and (disc with reflect\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
14	IS&R	1	("4969074").PN.	USPAT
15	BRS	6180	362/298- 304,308,309,311,346,347,326,327,350,333,334,359- 361.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
16	BRS	22	S15 and (disc near reflect\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
17	BRS	0	S16 not S10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
18	BRS	6770	362/297- 304,308,309,311,346,347,326,327,350,333,334,359- 361,453.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
19	BRS	329	359/853.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
20	BRS	5	S18 and (quasi near point near source near lamp)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
21	BRS	7	S18 and (lamp or bulb) and (reflect\$5 with radial with disc)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
22	BRS	120	S18 and (lamp or bulb) and (reflect\$5 with disc)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
23	BRS	7	S21 and S22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
24	BRS	120	S21 or S22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
25	BRS	38	S24 and (reflect\$5 with ring)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

26	BRS 6906	362/297- 304,308,309,311,346,347,326,327,350,333,334,359- 361,453.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
----	----------	---	--

	Туре	Hits	Search Text	DBs
27	BRS	10	"418" and ((disk or disc) reflector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
28	BRS	14		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
29	BRS	14	S26 and ((disk or disc) reflector\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
30	BRS	29	S26 and ((disk or disc) with reflector\$4) and segment\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
31	BRS	106	S26 and ((disk or disc) with reflector\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
32	BRS	1180	359/850-853.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
33	BRS	8020		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
34	BRS	119	S33 and ((disk or disc) with reflector\$4)	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB
35	BRS	13	S34 not S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
36	BRS	1840	(point light source) or (point source lamp).CLM.	US-PGPUB
37	BRS	3	segment\$4 radial (disc or disk).CLM.	US-PGPUB
38	BRS	0	(segment\$4 radial (disc or disk)) with ((parabolic or ellipsoidal) segment\$3).CLM.	US-PGPUB
39	BRS	0	(segment\$4 radial (disc or disk)) and ((parabolic or ellipsoidal) segment\$3).CLM.	US-PGPUB
40	BRS	2	(segment\$4 reflector ring).CLM.	US-PGPUB
41	BRS	2	(Quasi ((point light source) or (point source lamp))).CLM.	US-PGPUB
42	BRS	1840	S36 or S41	US-PGPUB
43	BRS	2	(segment\$4 with (reflector ring)).CLM.	US-PGPUB
44	BRS	o	(segment\$4 with (radial (disc or disk))) with ((parabolic or ellipsoidal) segment\$3).CLM.	US-PGPUB
45	BRS	6	segment\$4 with (radial (disc or disk)).CLM.	US-PGPUB
46	BRS	1	S45 and S42	US-PGPUB
47	BRS	1	S45 and S42 and S40	US-PGPUB
48	IS&R	22	(("1,900,436") or ("2,344,221") or ("2,359,151") or ("2,454,332") or ("3,739,169") or ("4,159,511") or ("4,264,948") or ("4,962,450") or ("4,969,074") or ("6,027,231") or ("5,897,201") or ("5,915,823") or ("6,540,382") or ("6,536,921") or ("6,354,725") or ("6,361,191") or ("6,616,305") or ("6,502,964")).PN.	USPAT; USOCR
49	BRS	32	simon-jerome-h.in.	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB
50	BRS	2299	362/297,298,347,361.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
51	BRS	1133	S50 and (light source)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
52	BRS	1497	S50 and ((light source) or (light source lamp) or (lamp))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
53	BRS	1117	S50 and ((light source) or (light source lamp) or (lamp)) and reflector	JPO; DERWENT; IBM_TDB
54	BRS	303	S50 and ((light source) or (light source lamp) or (lamp)) and reflector and ((opening or apreture)) and lens	JPO; DERWENT; IBM_TDB
55	BRS	534	S50 and ((light source) or (light source lamp) or (lamp)) and reflector and ((opening or apreture))	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
56	BRS	0	S50 and ((light source) or (light source lamp) or (lamp)) and reflector and ((opening or apreture)) and (conical lens cover)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
57	BRS	37	S50 and ((light source) or (light source lamp) or (lamp)) and reflector and ((opening or apreture)) and (lens cover)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
58	BRS	o	(lamp) and (conical lens cover)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
59	BRS	30	(lamp) and (shap\$4 lens cover)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
60	BRS	5577	362/299,301,302,304,308,309,311,346,309,311,346,326,3 27,350,453,333,334,359-361.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
61	BRS	1211	359/850-853.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
62	BRS	6733	S60 or S61	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
63	BRS	0	S62 and ((light source) or (light source lamp) or (lamp)) and reflector and ((opening or apreture)) and (conical lens cover)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
64	BRS	125	S62 and ((light source) or (light source lamp) or (lamp)) and reflector and (lens cover)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
65	BRS	o	(simon-jerome-h.in. and (ring lens)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
66	BRS	o	(simon-jerome-h.in. and (ring lens)).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
67	BRS	14	(simon-jerome-h.in.) and (ring lens)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
68	IS&R	1	("6783261").PN.	USPAT
69	BRS	5	(simon-jerome-h.in.) and ((square or rectang\$4) with pattern)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
70	BRS	22	("1900436"   "2344221"   "2359151"   "2454332"   "3739169"   "4159511"   "4264948"   "4962450"   "4969074"   "5897201"   "5915823"   "6027231"   "6354725"   "6361191"   "6502964"   "6536921"   "6540382"   "6616305").PN.	US-PGPUB; USPAT; USOCR
71	IS&R	9	(("6572234") or ("6027231") or ("5331530") or ("4974137") or ("4969074") or ("4264948") or ("4159511") or ("2359151")).PN.	USPAT; USOCR
72	IS&R	1	("4159511").PN.	USPAT
73	BRS	10	("0389878"   "1597185"   "1642339"   "1990390"   "3928757"   "4037096").PN.	US-PGPUB; USPAT; USOCR
74	BRS	17	("4159511").URPN.	USPAT
75	BRS	12	("4159511"   "4242727"   "4422134"   "4575788"   "4578575"   "4617619"   "4979086"   "5199785"   "5331530"   "5757145"   "5765943"   "5800051").PN.	US-PGPUB; USPAT; USOCR
76	BRS	4	("5951139").URPN.	USPAT
77	BRS	1	'601973".ap. and increas\$4	US-PGPUB
78	BRS	32	simon-jerome-h.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
79	BRS	1	S78 and (decreas\$5 with efficiency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
80	BRS	4	S78 and (increas\$5 with efficiency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

81	BRS	6039	[302,304,308,309,311,346,309,311,346,347,353,326,327,3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	1		50,453,333,334,359-361.ccls.	P. O. DEIXVEIVI, IDIV_100

	Туре	Hits	Search Text	DBs
82	BRS	1211	359/850-853.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
83	BRS	7194	S81 or S82	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
84	BRS	2114	(radial\$4 with disc with reflect\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
85	BRS	47032	(disc with reflect\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
86	BRS	997251	lamp or (light bulb) or ((light emitting diod\$4) or "LED")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
87	BRS	2114	S84 and S85	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
88	BRS	1211	S82 and S83	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
89	BRS	25667	S88 and (lens cover) or ((clear or transparent or translucent) cover)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
90	BRS	38	S88 and ((lens cover) or ((clear or transparent or translucent) cover))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
91	BRS	6539	362/298- 304,308,309,311,346,347,326,327,350,333,334,359- 361.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
92	BRS	6539	362/298- 304,308,309,311,346,347,326,327,350,333,334,359- 361.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
93	BRS	6543	362/298- 304,308,309,311,346,347,326,327,350,333,334,359- 361.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
94	BRS	1231	359/850-853.ccls.	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB
95	BRS	7710	S93 or S94	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
96	BRS	565144	(point light source) or ((light emitting diod\$4) or "LED")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
97	BRS	2	segment\$4 with (radial disc) with reflect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
98	BRS	137	(radial disc) with reflect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
99	BRS	8	S98 same (ellip\$6 or parabol\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
100	BRS	1	S96 and S99	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB
101	BRS	1	S95 and S96 and S98	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
102	BRS	600	reflector with (surround\$4 or around) with S96	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB
103	BRS	22	S102 same collimat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
104	BRS	13	S102 with collimat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
105	BRS	98	S102 and collimat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
106	BRS	98	S103 or S104 or S105	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
107	BRS	93	S106 and lens	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

108	BRS	14	1910 / and 905	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
109	BRS	271	362/299.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
110	BRS	0	((((radial disc) with reflect\$4) with (ellipsoi\$5 or parabolic)) and ((point light source) or ((light emitting diod\$4) or "LED")) and collimat\$4).clm.	US-PGPUB
111	BRS	o	((((radial disc) with reflect\$4) with (ellipsoi\$5 or parabolic)) and ((point light source) or ((light emitting diod\$4) or 'LED")) and collimat\$4).clm.	US-PGPUB